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Incident Status Summary (ICS-209)

| 1: Date 2: Time 09/07/2011 1830 | 3: In | nitial Upda X | ate XX | Final | | 4: Incident Number GA-OKR-00001 | | | | | ident Na e y Prai | |
|---|---|------------------------------------|---------------|----------------------|---|---------------------------------|---|------------|---|--------------|------------------------------------|--|
| 6: Incident Kind Wildfire (Full Suppression/Perime Control) | 7: Start Date Time 04/30/201 0900 | 8: Cause 1 Lightning | | | 9: Incident Commander Trent Ingram/Kris Butler(T) | | | | : Incider ommand ganization Type 3 Team | d Si on U | 11: tate- Unit GA- OKR | |
| 12: County Charlton Lat: 30° 43′ 4 Owners | 7" 14: Short Location Description (in reference to nearest town Okefenokee NWR, 5 miles NE of Fargo, GA | | | | | | | | | | | |
| Involved Cont | : % cained MMA ercent | 17: Expecte Containmer Date: | | 18: Line to Build | | | 19: Estima Costs to Date \$49,540 , | ; | 20: De Contro Date: Time: | | | |
| 21: Injuries this Reporting Period: 22: Injurito Date: | ries 23 | 3: Fatalities | 24: \$ | Structure | e Info | ormatio | n | | | | | |
| 0 1 | | 0 | Type of Struc | | | ture i | | Threatened | # Damaged | | # Destroyed | |
| 25: Threat to Human Life/Sa | Res | idence | | | 90 | | | | | | | |
| Evacuation(s) in progress No evacuation(s) imminent - | Commercial Prope | | | perty | 25 | | | | | | | |
| Potential future threatNo likely threat | Outbuilding/Other | | | | | 196 | | | 1 | | | |

26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:

12 hours: Honey praire will continue to smolder with occasional flare ups. Predicted strong, west winds could threaten containment lines.

24 hours: Weather outlook is for continued clear days, high temperatures, strong winds, and low RHs.

48 hours: **Same as above.** 72 hours: **Same as above.**

- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: High value commercial timberlands, the Okefenokee National Wildlife Refuge and cultural resources, CSX railroad, Suwanee Chapel Comunity.

24 hours: **Same as above.** 48 hours: **Same as above.** 72 hours: **Same as above.**

28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):

12 hours: **none**24 hours: **1-SOF3**48 hours: **none**72 hours: **none**

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Moderate to heavy fuel loads in the swamp and uplands; limited accessibility for ground equipment; mulitiple jurisdictions involved; wilderness area; and reburn potential over the entire fire area. Needle cast and re-sprouted palmetto reburn are concerns. Extended

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drought exist, combined with low RHs and high wind gust, makes breakouts likely along the extensive fire line.

30: Observed Weather for Current

Operational Period

Peak Gusts (mph): **17** Max.

Temperature: 83

Wind Direction: **SW** Min. Relative Humidity: 34

31: Fuels/Materials Involved: **7 Southern Rough**

Heavy swamp fuel loads, heavy to moderate palmetto/gallberry, 3+ year rough

32: Today's observed fire behavior (leave blank for non-fire events):

honey Prairie Fire continues to creep and smolder with occasional flare ups on the west side of the refuge. Due to continued droughty weather, fire activity increased.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Crews continued to patrol for new starts, from recent lightning activity, and monitor for significant heat on the west side of the refuge.

34: Forecasted Weather for next Operational

Period

Wind Speed (mph): **15** Temperature: **87**

Wind Direction: W

Relative Humidity: 32

35: Estimated Control

Date and Time:

36: Projected Final Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue to patrol for new starts, from recent lightning activity, and monitor the west side of the Refuge for significant heat.

39: For fire incidents, describe resistance to control in terms of:

Growth Potential - Medium

2. Difficulty of Terrain - **High**

40: Given the current constraints, when will the chosen management strategy succeed?

41: Projected demobilization start date:

42: Remarks:

Agency Administrator's objectives remain to contain all fires within the Okefenokee NWR using indirect tactics at the swamp's edge because of inaccessible terrain and to maintain wilderness values and reduce negative impacts to the ecosystem.

| | Suppression Strategy | Size | MMA | Cost To Date |
|---------------|--|---------|------|-----------------|
| Honey Prairie | Point or Zone Protection/Limited Perimeter Control | 306,241 | 76% | \$49,540,232 |
| Moniac | Full Suppression/Perimeter Control | 43 | 100% | |
| Road 22 | Full Suppression/Perimeter Control | 8 | 100% | |
| Murry Road | Full Suppression/Perimeter Control | 2 | 100% | |
| Boone | Full Suppression/Perimeter Control | 3 | 100% | |
| Whites Flat | Full Suppression/Perimeter Control | 3 | 100% | |
| Secret | Full Suppression/Perimeter Control | 2 | 100% | |
| Moccasin | Full Suppression/Perimeter Control | 14 | 100% | |
| 260 Fire | Full Suppression/Perimeter Control | 19 | 100% | |

43: Committed Resources (Supplemental Committed Resources follow the first block)

| Aganay | CR | W1 | CR' | W2 | HEL1 | HEL2 | HEL3 | EN | NGS DOZR | | WTDR | OVHD | Camp | Total | |
|--------|----|----|---------------|---------------|------|------|------|----|----------|----|------|------|------|-------|-----------|
| Agency | SR | ST | SR | ST | SR | SR | SR | SR | ST | SR | ST | SR | SR | Crews | Personnel |
| | - | - | $\overline{}$ | $\overline{}$ | | | | | - | | | | | | |

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| BIA | | | | | | | | 1 | | | | | | | 3 | | | 3 |
|-------|---------|-------|------|------|--------|---------|--------|-------|-------|-------|------|-----|-------|-------|-------|---------|-----|------|
| NPS | | | | | | | | 1 | | | | | | | 1 | | | 4 |
| USFS | | | | | | | 1 | 1 | | | | | | | 8 | | | 15 |
| FWS | | | | | | | | 2 | | | | | | | 11 | | | 15 |
| ST | | | | | | | | 1 | | 4 | | | | | 10 | | | 16 |
| WXW | | | | | | | | | | | | | | | 1 | | | 1 |
| BLM | | | | | | | | | | | | | | | 1 | | | 1 |
| PRI | | | | | | | | | | | | | | | 2 | | | 2 |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 6 | 0 | 4 | 0 | | 0 | | 37 | (|) | 57 |
| | Tot | al pe | erso | nnel | by age | ncy are | listed | in th | e fir | st se | ctio | n o | f com | mitte | ed re | esource | es. | |
| Agenc | **7 | (| C215 | | C415 | BM | 1DR | TF | L1 | | TPL: | 2 | TP | L3 | 7 | ΓPL4 | | VANS |
| Agenc | , y | | SR | | SR | S | SR | S | R | | SR | | S | R | | SR | | SR |
| BIA | | | | | | | | | | | | | | | | | | |
| NPS | | | | | | | | | | | | | | | | | | |
| USFS | | | | | | | | | | | | | | | | | | |
| FWS | | | | | | | | | | | | 3 | | | | 1 | | |
| ST | | | | | | | | | | | | | | | | | | |
| WXW | | | | | | | | | | | | | | | | | | |
| BLM | | | | | | | | | | | | | | | | | | |
| PRI | | | | | | | | | | | | | | | | | | |
| Tota | | | | 0 | 0 | | 0 | | (|) | | 3 | | 0 | | 1 | | 0 |

44: Cooperating and Assisting Agencies Not Listed Above:

GEMA, GDOT, FLDOT, County EMA's, GOAL, FFS, GFC, Rayonier, Superior Pine and Langdale. Rayonier, Superior Pine and Langdale resources are not reflected in the Honey Prairie Complex resource numbers, since they will respond to protect their own lands as needed. Also, 1-Peirce excavator, 1-Hughes excavator, 1-Timberline skidder, and 1-FWS roadgrader.

| 45: Prepared by: | 46: Approved by: | 47: Sent to: SACC by: cn |
|------------------|------------------|---|
| Chuck Norvell | Trent Ingram | Date: 09/07/2011 Time: 1930 |